

L Number	Hits	Search Text	DB	Time stamp
1	60	psc833 or psc adj "833" or psc\$1"833"	USPAT; US-PGPUB	2002/11/01 18:32
2	3115	amyloid\$	USPAT; US-PGPUB	2002/11/01 18:31
3	5	(psc833 or psc adj "833" or psc\$1"833") and amyloid\$	USPAT; US-PGPUB	2002/11/01 18:31
4	0	psc833 or psc adj "833" or psc\$1"833"	EPO; JPO; DERWENT	2002/11/01 18:32

Checked 11/1/02  
JSK  
11-1-2002

L Number	Hits	Search Text	DB	Time stamp
1	14	findeis-mark\$.in.	USPAT; US-PGPUB	2002/11/01 15:25
2	19	findeis-m\$.in.	DERWENT	2002/11/01 15:25

checked 11.12  
jrl  
11-1-2002

L Number	Hits	Search Text	DB	Time stamp
1	2	ppi1019 or ppi! adj 1019! or ppi\$1"1019"	USPAT; US-PGPUB	2002/11/01 14:33
2	7	valspodar	USPAT; US-PGPUB	2002/11/01 14:33
3	0	valspodar	EPO; JPO; DERWENT	2002/11/01 14:33
4	0	ppi1019 or ppi! adj 1019! or ppi\$1"1019"	EPO; JPO; DERWENT	2002/11/01 14:33

Checked L1, L2, L3, L4  
JEL  
11-1-2002

Set	Items	Description
S1	2	PPI1019 OR PPI (W) 1019
S2	2	RD S1 (unique items)
?		

Checked S2

JRN

11-1-2002

L Number	Hits	Search Text	DB	Time stamp
1	3393	pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1	USPAT; US-PGPUB	2002/11/01 17:59
2	3115	amyloid\$	USPAT; US-PGPUB	2002/11/01 17:34
3	220	(pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1) and amyloid\$	USPAT; US-PGPUB	2002/11/01 17:34
4	36	(pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1) same amyloid\$	USPAT; US-PGPUB	2002/11/01 17:34
5	2	((pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1) and amyloid\$).clm.	USPAT; US-PGPUB	2002/11/01 17:44
6	8728	(514/9,11,2,17,18;530/317,321,329-331).ccls	USPAT; US-PGPUB	2002/11/01 17:45
7	17	((pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1) and amyloid\$) and ((514/9,11,2,17,18;530/317,321,329-331).ccls.)	USPAT; US-PGPUB	2002/11/01 17:49
8	291	amyloid\$ and cyclosporin\$	USPAT; US-PGPUB	2002/11/01 17:49
9	22	((514/9,11,2,17,18;530/317,321,329-331).ccls and (amyloid\$ and cyclosporin\$)	USPAT; US-PGPUB	2002/11/01 17:55
10	16	amyloid\$ same cyclosporin\$	USPAT; US-PGPUB	2002/11/01 17:55
11	2005	pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1 or cyclosporin\$	EPO; JPO; DERWENT	2002/11/01 18:00
12	1553	amyloid\$	EPO; JPO; DERWENT	2002/11/01 18:00
13	9	(pgp or p\$1glycoprotein or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug\$1resistance\$ or multidrug adj resistance or mdr1 or cyclosporin\$) and amyloid\$	EPO; JPO; DERWENT	2002/11/01 18:00

Checked L4, L5, L7, L9, L10, L13

JSR  
11-1-2002

L Number	Hits	Search Text	DB	Time stamp
1	34	(hayward-neil\$ or gefter-malcolm\$).in.	USPAT; US-PGPUB	2002/11/01 17:27

checked LI

JSR

11-1-2002

Set	Items	Description
S1	24988	PGP OR PGLYCOPROTEIN OR P170 OR P (W) (GLYCOPROTEIN OR 170) OR MULTIDRUG (W) RESISTANCE OF MULTIDRUGRESISTANCE OR MDR1
S2	22502	MULTIDRUG (W) RESISTANCE OR MULTIDRUGRESISTANCE
S3	78909	CYCLOSPORIN?
S4	68399	AMYLOID?
S5	317	VALSPODAR
S6	187	(S1 OR S2 OR S3 OR S5) AND S4
S7	180	S6 NOT (PC=US OR PC=EP OR PC=WO)
S8	168	S7 NOT PY=2002
S9	121	RD S8 (unique items)
S10	148	(S3 OR S5) AND S4
S11	0	S4 AND S5
S12	260	S1 AND S5
S13	152	S12 NOT (PY=2002 OR PY=2001 OR PY=2000 OR PC=US OR PC=EP OR PC=WO)
S14	139	RD S13 (unique items)
S15	1839653	ORAL OR ORALLY OR BRAIN OR BBB
S16	60	S5 AND S15
S17	55	S16 NOT (PC=US OR PC=EP OR PC=WO OR PY=2002)
S18	42	RD S17 (unique items)
?		

B 155, S. 399

Checked S9, S11, S18

JSL  
11-1-2002